Bayer Environmental Science

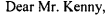
Document Processing Desk (REGFEE)
Office of Pesticide Programs (7504C)
U.S. Environmental Protection Agency
Room 266A, Crystal Mall 2
1801 South Bell St.
Arlington, VA 22202-4501

ATTN:

Mr. Dan Kenny, PM Team 10 EPA Reg. No. 432-xxxx

Subject:

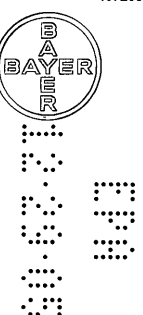
Application for Registration of BES0026 Fly Spot Bait



Bayer Environmental Science (BES) is submitting documentation for the registration of the product referenced above. BES0026 is a wettable granule product intended for dilution with water before application to control flies. The proposed uses are equivalent in terms of use rate per unit area to Pre-Empt Fly Bait, EPA Reg. No. 432-1375.

Enclosed for your review are the following;

- 1. Transmittal Document
- 2. Application for Registration (EPA Form 8570-1)
- 3. Certification with Respect to Citation of Data (EPA Form No. 8570-34)
- 4. Letter of Authorization from Bayer CropScience for NTN 33893 Technical dated 12/6/05
- 5. Data Matrix for BES0026 Fly Spot Bait (EPA form no. 8570-35)
- 6. Formulator's Exemption Statement (EPA Form No. 8570-27).
- 7. Two (2) copies of Confidential Statement of Formula (EPA Form 8570-4)
- 8. Five (5) copies of proposed labeling
- 9. Compact Disk containing Electronic copy of labeling
- 10. Certification with Respect to Label Integrity
- 11. Product Chemistry Data package
- 12. Acute Toxicity Summary
- 13. Acute Oral Toxicity Study
- 14. Primary Eye Irritation Study



22 December 2005

Bayer Environmental Scienc P.O. Box 12014 2 T.W. Alexander Drive Research Triangle Park, NC 27709

Tel, 919 549-2000 Fax. 919-549-3937

Page 2 of 2

- 15. Primary Skin Irritation Study
- 16. Dermal Sensitization Study
- 17. Efficacy summary for Rural hygiene use
- 18. Efficacy summary for Professional Pest Management use

Please contact me directly at my contact information below if you have any questions or require further information.

Sincerely,

Jan Brill

Manager, Registration

Phone; 919/549-2421

Email; jan.brill@bayercropscience.com

Bayer Environmental Science, P.O. Box 12014, Research Triangle Park, North Carolina 27709 Tel. 919 549-2000





TRANSMITTAL DOCUMENT

Name and Address of Submitter:

Bayer Environmental Science, A Business Group of

Bayer CropScience LP 2 TW Alexander Dr.

Research Triangle Park, NC 27709

Regulatory Action in Support of

Which This Package is Submitted: Registration of BES0026 Fly Spot Bait

Transmittal Date:

12/22/05

List of Submitted Studies:

Volume 1 of 9 Consisting of:

-Administrative Materials:

-EPA Application for Registration (Form

8570-1)

-Certification with Respect to Citation of

Data (EPA Form No. 8570-34.

-Letter of Authorization from Bayer CropScience for NTN 33893 Technical

dated.

-Data Matrix for BES0026 Fly Spot Bait (EPA form no. 8570-35)- Agency and

Public Docket Use

-Formulator's Exemption Statement (EPA Form

No. 8570-27).

-Two (2) copies of Confidential Statement of

Formula (EPA Form 8570-4)

-Five (5) copies of proposed labeling

-Compact Disk containing Electronic copy of

labeling

-Certification with Respect to Label Integrity

Volume 2 of 9 Consisting of:

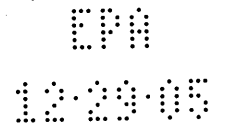
Bayer Environmental Science, Regulatory Affairs

22 December 2005

Bayer Environmental Scienc P.O. Box 12014 2 T.W. Alexander Drive Research Triangle Park,

NC 27709

Tel. 919 549-2000 Fax. 919-549-3937



-Product Chemistry-of BES0026 Fly Spot Bait -						
Series OPPTS 830 Guidelines. Bayer Crop						
Science. 83 pages + 62 page Confidential						
Appendix. (3 Copies)						
MRID NO						
Walana 2 and Consisting of						
Volume 3 of 9 Consisting of: -BES0026 Fly Spot Bait Summary of Acute						
Toxicity. Guideline 81 Series, dated 12 DEC 2005,						
author = Jan Brill (3 copies) 48720002						
Volume 4 of 9 Consisting of;						
-Imidacloprid WG10 Acute Toxicity in the Rat after						
Oral Administration. OPPTS 870.1100 (2004).						
Laboratory Study Number AT01164. 26 pages. (3						
Copies)						
MRID NO						
Volume 5 of 9 Consisting of:						
-Imidacloprid WG10 Acute Eye Irritation on Rabbits. OPPTS 870.2400 (2004). Laboratory						
Study Number AT01241. 21 pages. (3 Copies)						
<u>-</u>						
MRID NO						
Volume 6 of 9 Consisting of:						
-Imidacloprid WG10 Acute Skin Irritation /						
Corrosion on Rabbits. OPPTS 870.2500 (2004).						
Laboratory Study Number AT01240. 20 pages. (3						
Copies)						
MRID NO						
Volume 7 of 9 Consisting of:						
-Imidacloprid WG10 Study for the Skin						
Sensitization Effect in Guinea Pigs. OPPTS						
870.2600 (2004). Laboratory Project ID:						
AT01269. 27 pages. (3 Copies)						
MRID NO Reject (06)						

Volume 8 of 9 consisting of: -Efficacy against target organisms, Spray application in Professional Pest Management, .

MRID NO._



Page 3 of 3

Guideline No.	95-11.	Bayer	Study	Number	BES-
EH-Mo 00991	. 30 pag	ges. (3	Copie	s).	

MRID NO. 46720007

Volume 9 of 9 consisting of:
-Efficacy against target organisms, Spray application in Farm Hygiene, Guideline No. 95-11. Bayer Study Number BES-EH-Mo 00990. 57 pages. (3 Copies).

MRID NO. 46720008

Company Official: Jan Brill

Signature:

Company Name: Bayer Environmental Science

Company Contact: Jan Brill

Phone: 919-549-2421